Appl. No. 10/506,996

Amdt. Dated Jan. 31, 2006

Reply to Office Action of Nov. 17, 2005

Amendments to the Specification:

Please replace the paragraph on page 7, line 21 with the following amended paragraph:

Figures 4-7 depict alternate embodiments of the invention. Figure 4 shows an isometric

and side view of fastener 10 with an added plastic insert 40 41 encompassing the inside surface of

the jaws. The plastic insert wraps around the lateral sides of the fastener adjacent opening 15 to

provide abrasion resistance and electrical insulation between an item that is inserted through the

opening and the fastener jaws while the opening 22 remains unobstructed.

Please replace the Abstract with the following amended Abstract:

A cable hook includes self-clinching attachment means structures with on a substantially

rectangular base having a planar bottom surface. The hook portion extends upwardly from the

base and includes upper and lower jaws with a lateral opening that is substantially circular. A

single, laterally-extending notch is located on the inside surface of the upper jaw proximate a

frontal opening between the jaws. Orientation marks are included on the bottom surface of the

base. Self-clinching panel attachment means structures are preferably deformer undercut grooves

for receiving the cold flow of metal from a metal panel attached thereby. The hook may be used

to secure cables, a spring, a rod, tubing, or a shaft.

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